ABSTRACT

A carrying device for attaching to a bottle around a bottle neck is disclosed. The carrying device has a ring segment that is received by the neck below the bottle cap and a hook segment attached to the ring segment. The ring segment is shaped as a substantially thin planar disc, and the hook segment is planar and thin. The hook segment and the ring segment extend in a common plane and are foldable along an axis line between the hook segment and the ring segment. The axis line is perpendicularly to a connection line between centers of the openings of the hook segment and the ring segment. The planar ring segment and hook segment can be folded toward each other and be secured around bottle neck by a cap. In use, the carrying device is unfolded and having the hook segment available for attachment.